

FAST - [FLOOD WITH T CONNECTOR v1.1]

File View Edit Tools Window Help

☐ Drafts
☒ Pending
☒ Active
☐ Failed
☒ Saved

(6) window with pane and sealant and spacer and mask\$4
 (63) window with pane and sealant and spacer and tape
 (5) window with pane and sealant and spacer and tape and deposit
 (55) window with pane and spacer and tape and coating
 (47) window with pane and spacer and coating and spray\$3
 (6) window with pane and spacer and coating and spray\$3 and silane
 (4) window with pane and spacer and coating and spray\$3 and silane and epoxy
 (4171) glass and coating and spray\$3 and silane and epoxy
 (756) glass and mask\$4 and coating and spray\$3 and silane and epoxy
 (107) window and glass and mask\$4 and coating and spray\$3 and silane and epoxy
 (20) window and glass and mask\$4 and coating and spray\$3 and silane and epoxy and sealant
 (2) glazing and mask\$4 and spray\$3 and silane and epoxy and sealant
 (33) ("1256818" | "1562948" | "1843432" | "1847574" | "2004878" | "2639254" | "2819656" | "28...

Favorites
 Tagged (0)
 UDC
 Queue
 Trash

[Go] [Print] [Close] [Queue]
 [Go] [Print]
 Default app? Highlight all items ready
 "506/260"

	U	SP	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Has Owner Gas	Inventor							
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6370829 B1	20020416		Window structure installed in building	52/202	427/154; 427/244;		Diamond, Jeffrey H.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6289642 B1	20010918		Method and window structure in buildings for protecting glass pane	52/202	427/154; 427/244;		Diamond, Jeffrey H.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 5866260 A	19990202	8	Masked glazing panels	428/426	428/428;		Adams, Jr., Lawrence O. et	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

[Go] [Print] [Close] [Queue]
 [Go] [Print] [Close] [Queue]

* 6,120,908

Stack Mat'l.

428/429 - Glass next to silane

81 - perimeter of sheet

410 - surface modified glass

428 - next to silicon layer

Coating Process

427/389.7 - resin on glass base

386 - epoxy containing

50/171.3 - glass w/treatment, liquid

BEST AVAILABLE COPY

Access DB# 105329**SEARCH REQUEST FORM**

Scientific and Technical Information Center

Requester's Full Name: Natko Slack Examiner #: 78364 Date: 10/3/03
 Art Unit: 3635 Phone Number 305-0315 Serial Number: 10/010499
 Mail Box and Bldg/Room Location: 6B19 Results Format Preferred (circle): PAPER DISK E-MAIL
 Any

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: Methods & Devices For Manufacturing Insulating Glass Units
 Inventors (please provide full names): Trpkovski, Paul

Earliest Priority Filing Date: 12/03/2001

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

Methods of coating the edges of window glass in double-pane windows



Method I: spraying the edges of the glass panes simultaneously.

Method II: spraying the edges of the glass panes, one at a time.

52/171.3

e066-007?

427/165

427/110

156/107

105d-005?

b326-017?

-031?

c03c-027?

BEST AVAILABLE COPY

STAFF USE ONLY

Searcher: Debra Hardy
 Searcher Phone #: 306-5967
 Searcher Location: ETC-3600
 Date Searcher Picked Up: 10/3/03
 Date Completed: 10/6/03
 Searcher Prep & Review Time: _____
 Clerical Prep Time: _____
 Online Time: _____

Type of Search

NA Sequence (#) _____

AA Sequence (#) _____

Structure (#) _____

Bibliographic _____

Litigation _____

Fulltext _____

Patent Family _____

Other _____

Vendors and cost where applicable

STN _____

Dialog _____

Questel/Orbit _____

Dr. Link _____

Lexis/Nexis _____

Sequence Systems _____

WWW/Internet _____

Other (specify) _____